



EUCG Spring 2024 Workshop
April 14-17, 2024
Hilton St. Petersburg Bayfront
St. Petersburg, Florida

EUCG Battery Energy Storage System (BESS) Working Group Agenda

Spring Workshop

Time Blocks	Session Title
TBD	<i>Breakfast</i>
1	<p><u>BESS-05 – Site Development and Construction Lessons Learned</u></p> <p>Excerpt: Presentation on the journey and lessons learned from development to construction of a new BESS site.</p>
2	<p><u>BESS-06 - BESS Responsibility T&D vs GEN</u></p> <p>Excerpt: Presentation and discussion on theory of where BESS assets should reside. Is it based on geography, skills set, and answer how will these assets be maintained by T&D vs GEN (shared resourcing, org structure, dedicated staff, etc.)</p>
3	<p><u>BESS-07 - Battery Capabilities and Application</u></p> <p>Excerpt: Presentation on utilities business drivers for installing your battery assets, benefits of the application chosen, asset capabilities, and value modeling stream considerations.</p>
4	<p><u>BESS-08 – Energy Storage Safety</u></p> <p>Excerpt: APS to lead a discussion on Energy Storage Safety.</p>
5	<p><u>BESS-09 - Review of Database Profile Section</u></p> <p>Excerpt: Presentation, review, and discussion on each utilities “Profile” section of the database. Database Manager Chris Messer to facilitate the discussion.</p>
6	<p><u>BESS-10 - Roundtable: Configuration of your Control System</u></p> <p>Excerpt: Roundtable discussion about each utility’s Control System configuration?</p>

7	<u>BESS-11 – Software for Monitoring BESS: Battery Management Systems & System Control and Operations</u> Excerpt: Brad Wentz of Ameren and others will facilitate this discussion.
8	<u>BESS-12 - Battery Chemistry & Technologies</u> Excerpt: Roundtable discussion facilitated by Scott Trombley and Doug Detterman.